# STIC Biotechnology Systems Branch

## RAW SEQUENCE LISTING ERROR REPORT

The Biotechnology Systems Branch of the Scientific and Technical Information Center (STIC) detected errors when processing the following computer readable form:

Application Serial Number:	/0/543,033
Source:	PUTIO
Date Processed by STIC:	7/28/05

THE ATTACHED PRINTOUT EXPLAINS DETECTED ERRORS.
PLEASE FORWARD THIS INFORMATION TO THE APPLICANT BY EXTHER:

1) INCLUDING A COPY OF THIS PRINTOUT IN YOUR NEXT COMMUNICATION TO THE APPLICANT, WITH A NOTICE TO COMPLY or,

2) TELEPHONING APPLICANT AND FAXING A COPY OF THIS PRINTOUT, WITH A NOTICE TO COMPLY

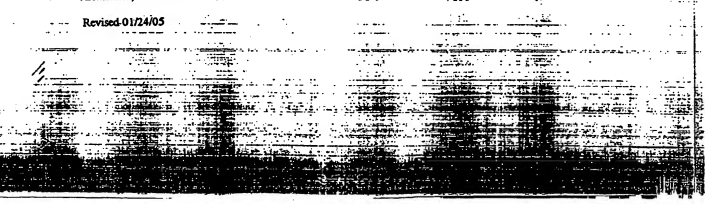
FOR CRF SUBMISSION AND PATENTIN SOFTWARE QUESTIONS, PLEASE CONTACT MARK SPENCER, TELEPHONE: 571-272-2510; FAX: 571-273-0221

TO REDUCE ERRORED SEQUENCE LISTINGS, PLEASE USE THE <u>CHECKER</u> <u>VERSION 4.2.2 PROGRAM</u>, ACCESSIBLE THROUGH THE U.S. PATENT AND TRADEMARK OFFICE WEBSITE. SEE BELOW FOR ADDRESS:

http://www.uspto.gov/web/offices/pac/checker/chkrnote.htm

Applicants submitting genetic sequence information electronically on diskette or CD-Rom should be aware that there is a possibility that the disk/CD-Rom may have been affected by treatment given to all incoming mail. Please consider using alternate methods of submission for the disk/CD-Rom or replacement disk/CD-Rom. Any reply including a sequence listing in electronic form should NOT be sent to the 20231 zip code address for the United States Patent and Trademark Office, and instead should be sent via the following to the indicated addresses:

- 1. EFS-Bio (<a href="http://www.uspto.gov/ebc/efs/downloads/documents.htm">http://www.uspto.gov/ebc/efs/downloads/documents.htm</a>, EFS Submission User Manual ePAVE)
- 2. U.S. Postal Service: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450
- 3. Hand Carry, Federal Express, United Parcel Service, or other delivery service (EFFECTIVE 01/14/05):
  U.S. Patent and Trademark Office, Mail Stop Sequence, Customer Window, Randolph Building, 401 Dulany Street,
  Alexandria, VA 22314



#### Raw Sequence Listing Error Summary

ERROR DETECTED	SUGGESTED CORRECTION SERIAL NUMBER: 10/543, 033
ATTN: NEW RULES CASES:	PLEASE DISREGARD ENGLISH "ALPHA" HEADERS, WHICH WERE INSERTED BY PTO SOFTWARE
1Wrapped Nucleics Wrapped Aminos	The number/text at the end of each line "wrapped" down to the next line. This may occur if your file was retrieved in a word processor after creating it. Please adjust your right margin to .3; this will prevent "wrapping."
2Invalid Line Length	The rules require that a line not exceed 72 characters in length. This includes white spaces.
3Misaligned Amino Numbering	The numbering under each 5th amino acid is misaligned. Do not use tab codes between numbers; use space characters, instead.
4Non-ASCII	The submitted file was not saved in ASCII(DOS) text, as required by the Sequence Rules. Please ensure your subsequent submission is saved in ASCII text.
5Variable Length	Sequence(s) contain n's or Xaa's representing more than one residue. Per Sequence Rules, each n or Xaa can only represent a single residue. Please present the maximum number of each residue having variable length and indicate in the <220>-<223> section that some may be missing.
6PatentIn 2.0 "bug"	A "bug" in PatentIn version 2.0 has caused the <220>-<223> section to be missing from amino acid sequences(s) Normally, PatentIn would automatically generate this section from the previously coded nucleic acid sequence. Please manually copy the relevant <220>-<223> section to the subsequent amino acid sequence. This applies to the mandatory <220>-<223> sections for Artificial or Unknown sequences.
(OLD RULES)	Sequence(s) missing. If intentional, please insert the following lines for each skipped sequence: (2) INFORMATION FOR SEQ ID NO:X: (insert SEQ ID NO where "X" is shown) (i) SEQUENCE CHARACTERISTICS: (Do not insert any subheadings under this heading) (xi) SEQUENCE DESCRIPTION:SEQ ID NO:X: (insert SEQ ID NO where "X" is shown) This sequence is intentionally skipped
	Please also adjust the "(ii) NUMBER OF SEQUENCES:" response to include the skipped sequences.
(NEW RULES)	Sequence(s) missing. If Intentional, please insert the following lines for each skipped sequence.  <10> sequence id number  <400> sequence id number  000
(NEW RULES)	Use of n's and/or Xaa's have been detected in the Sequence Listing.  Per 1.823 of Sequence Rules, use of <220>-<223> is MANDATORY if n's or Xaa's are present.  In <220> to <223> section, please explain location of n or Xaa, and which residue n or Xaa represents.
Response	Per 1.823 of Sequence Rules, the only valid <213> responses are: Unknown, Artificial Sequence, or scientific name (Genus/species). <220><223> section is required when <213> response is Unknown or is Artificial Sequence
	Sequence(s) missing the <220> "Feature" and associated numeric identifiers and responses.  Use of <220> to <223> is MANDATORY if <213> "Organism" response is "Artificial Sequence" or "Unknown." Please explain source of genetic material in <220> to <223> section.  (See "Federal Register," 06/01/1998, Vol. 63, No. 104, pp. 29631-32) (Sec. 1.823 of Sequence Rules)
"bug" r	Please do not use "Copy to Disk" function of Patentln version 2.0. This causes a corrupted file, esulting in missing mandatory numeric identifiers and responses (as indicated on raw sequence isting). Instead, please use "File Manager" or any other manual means to copy file to floppy disk.
3 Misuse of n/Xaa '	'n" can only represent a single nucleotide; "Xaa" can only represent a single amino acid

AMC - Biotechnology Systems Branch - 09/09/2003



DATE: 07/28/2005

TIME: 17:04:05

PCT

```
Input Set : D:\seq listing 10589-012-999 (as filed).txt
                     Output Set: N:\CRF4\07282005\J543033.raw
      3 <110> APPLICANT: Cao, Liangxian
              Trifillis, Panayiota
      6 <120> TITLE OF INVENTION: METHODS FOR IDENTIFYING COMPOUNDS THAT MODULATE UNTRANSLATED
              REGION-DEPENDENT GENE EXPRESSION AND METHODS OF USING SAME
                                                                 pp 1,3,5-8
      9 <130> FILE REFERENCE: 10589-012-999
C--> 11 <140> CUPRENT APPLICATION NUMBER: US/10/543,033
C--> 12 <141> CURRENT FILING DATE: 2005-07-21
     14 <150> PRIOR APPLICATION NUMBER: PCT/US2004/001643
     15 <151> PRIOR FILING DATE: 2004-01-21
     17 <150> PRIOR APPLICATION NUMBER: 60/441,637
     18 <151> PRIOR FILING DATE: 2003-01-21
     20 <160> NUMBER OF SEQ ID NOS: 94
                                                                    Does Not Comply
     22 <170> SOFTWARE: PatentIn version 3.2
                                                                Corrected Diskette Neede
     24 <210> SEQ ID NO: 1
     25 <211> LENGTH: 14
     26 <212> TYPB: DNA
     27 <213> ORGANISM: Artificial Sequence
     29-4220> FEATURE:
    (30 <2)3> OTHER INFORMATION: Description of Artificial Sequence: one motif of G-quartet
element
    33 <220> FEATURE:
    34 <221> NAME/KEY: misc_feature
                                                                 ( see item II on Euro furmary steet)
     35 <222> LOCATION: 3, 7, 8, 11
    36 <223> OTHER INFORMATION: n = a, t, c, or g
    38 <220> FEATURE:
    39 <221> NAME/KEY: misc_feature
    40 <222> LOCATION: (7)..(8)
    41 <223> OTHER INFORMATION: This represents one form of the sequence as described, other
forms
             described may have up to five nucleotides in this variable region
    44 <400> SEQUENCE: 1
W--> 45 ggntggnngg ntgg
                                                                               14
    48 <210> SEQ ID NO: 2
    49 <211> LENGTH: 14
    50 <212> TYPE: DNA
    51 <213> ORGANISM: Artificial Sequence
    53 <220> FEATURE:
   54 <223> OTHER INFORMATION: Description of Artificial Sequence one motif of G-quartet
element
    -57 <220> FEATURE:
    58 <221> NAME/KEY: misc_feature /
    59 <222> LOCATION: 3, 4, 7, 8, 11, 12
    60 <223> OTHER INFORMATION: n = a, t, g or c
    62 <220> FEATURE:
```

RAW SEQUENCE LISTING

PATENT APPLICATION: US/10/543,033

file://C:\CRF4\Outhold\VsrJ543033.htm

63 <221> NAME/KBY: misc\_feature 64 <222> LOCATION: (2)..(12)

Page 3

DATE: 07/28/2005

TIME: 17:04:05

```
Input Set : D:\seq listing 10589-012-999 (as filed).txt
                     Output Set: N:\CRF4\07282005\J543033.raw
     65 <223> OTHER INFORMATION: This represents one form of the sequence as described, other
forms
     66
              described have longer variable regions, typical is 2 - 10
     67
     69 <400> SEQUENCE: 2
W--> 70 ggnnggnngg nngg
                                                                               14
     73 <210> SEQ ID NO: 3
     74 <211> LENGTH: 14
     75 <212> TYPE: DNA
     76 <213> ORGANISM: Artificial Sequence
     78 <220> FEATURE:
    79 <223> OTHER INFORMATION: Description of Artificial Sequence general formula of G-
quartet elément
     82 <220> PRATURE:
     83 <221> NAME/KEY: misc_feature
     84 <222> LOCATION: 3, 4, 7, 8, 11, 12
     85 <223> OTHER INFORMATION: n = a, t, g, or c
     87 <220> FEATURE:
    88 <221> NAME/KEY: misc_feature
     89 <222> LOCATION: (2)..(12)
     90 <223> OTHER INFORMATION: This represents one form of the sequence as described, other
forms
    91
             described have longer variable regions, typical is 2 - 10
     92
             nucleotides
     94 <400> SEQUENCE: 3
                                                                               14
W--> 95 ggnnggnngg nngg
     98 <210> SEQ ID NO: 4
     99 <211> LENGTH: 19
     100 <212> TYPE: RNA
     101 <213> ORGANISM: Artificial Sequence
     103 <220> FEATURE:
    104 <223> OTHER INFORMATION: Description of Artificial Sequence: one subunit of 15-LOX-
DICE
     106 <400> SEQUENCE: 4
     107 ccccrcccuc uuccccaag
                                                                                19
     110 <210> SEQ ID NO: 5
     111 <211> LENGTH: 152
     112 <212> TYPE: DNA .
     113 <213> ORGANISM: Homo sapiens
     115 <400> SEQUENCE: 5
     116 gcagaggacc agetaagagg gagagaagca actacagacc ccccttgaaa acaaccctca
                                                                                60
     118 gacgccacat cccctgacaa gctgccaggc aggttctctt cctctcacat actgacccac
                                                                               120
     120 ggetecacee teteteceet ggaaaggaca ee
     123 <210> SEQ ID NO: 6
     124 <211> LENGTH: 792
     125 <212> TYPE: DNA
     126 <213> ORGANISM: Homo sapiens
     128 <400> SEQUENCE: 6
     129 tgaggaggac gaacatccaa ccttcccaaa cgcctcccct gccccaatcc ctttattacc
                                                                                60
     131 ccctccttca gacaccctca acctcttctg gctcaaaaag agaattgggg gcttagggtc
                                                                               120
     133 ggaacccaag cttagaactt taagcaacaa gaccaccact tegaaacctg ggattcagga
                                                                               180
    135 atgtgtggcc tgcacagtga attgctggca accactaaga attcaaactg gggcctccag
                                                                               240
    137 aactcactgg ggcctacagc tttgatccct gacatctgga atctggagac cagggagcct
                                                                               300
```

RAW SEQUENCE LISTING

file://C:\CRF4\Outhold\VsrJ543033.htm

PATENT APPLICATION: US/10/543,033

DATE: 07/28/2005

RAW SEQUENCE LISTING PATENT APPLICATION: US/10/543,033 TIMB: 17:04:05 Input Set : D:\seq listing 10589-012-999 (as filed).txt Output Set: N:\CRF4\07282005\J543033.raw 139 ttggttctgg ccagaatgct gcaggacttg agaagacctc acctagaaat tgacacaagt 141 ggaccttagg cetteetete tecagatgtt tecagaette ettgagaeae ggageeeage 420 480 143 cctccccatg gagccagctc cctctattta tgtttgcact tgtgattatt tattatttat 145 ttattattta tttatttaca gatgaatgta tttatttggg agaccggggt atcctggggg 540 147 acccaatgta ggagctgcct tggctcagac atgttttccg tgaaaacgga gctgaacaat 600 149 aggetgttee catgtageee cetggeetet gtgeettett ttgattatgt tttttaaaat 660 720 151 atttatetga ttaagttgte taaacaatge tgatttggtg accaactgte acteattget 780 153 gageetetge teeceagggg agttgtgtet gtaategeee tactatteag tggegagaaa 792 155 taaagtttgc tt 158 <210> SEQ ID NO: 7 159 <211> LENGTH: 21 160 <212> TYPE: RNA 161 <213> ORGANISM: Artificial Sequence 163 <220> FEATURE: 164 <223> OTHER INFORMATION: Description of Artificial Sequence: Group I AU-Rich element (ARE) cluster of 3'untranslated region 165 167 <400> SEQUENCE: 7 168 auuuauuuau uuauuuauuu a 21 171 <210> SEQ ID NO: 8 172 <211> LENGTH: 40 173 <212> TYPE: DNA 174 <213> ORGANISM: Homo sapiens 176 <400> SEQUENCE: 8 177 ketggaggat gtggetgeag ageetgetge tettgggeae 40 180 <210> SEQ ID NO: 9 181 <211> LENGTH: 289 182 <212> TYPE: DNA 183 <213> ORGANISM: Homo sapiens 185 <400> SEQUENCE: 9 186 gccggggagc tgctctctca tgaaacaaga gctagaaact caggatggtc atcttggagg 60 120 188 gaccaagggg tgggccacag ccatggtggg agtggcctgg acctgccctg ggccacactg 190 accetgatae aggeatggea gaagaatggg aatattttat actgacagaa atcagtaata 180 192 tttatatatt tatattttta aaatatttat ttatttattt atttaagttc atattccata 240 289 194 tttattcaag atgttttacc gtaataatta ttattaaaaa tatgcttct 197 <210> SEQ ID NO: 10 198 <211> LENGTH: 21 199 <212> TYPE: RNA 200 <213> ORGANISM: Artificial Sequence 202 <220> FEATURE: 203 <223> OTHER INFORMATION: Description of Artificial Sequence: Group I AU-Rich element (ARE) cluster of 3'untranslated region 206 <400> SEQUENCE: 10 21 207 auuuauuuau uuauuuauuu a 210 <210> SEQ ID NO: 11 211 <211> LENGTH: 47 212 <212> TYPE: DNA 213 <213> ORGANISM: Homo sapiens 215 <400> SEQUENCE: 11 216 atcactetet ttaateacta etcacattaa cetcaactee tgecaca 47

DATE: 07/28/2005

TIME: 17:04:05

Input Set : D:\seq listing 10589-012-999 (as filed).txt Output Set: N:\CRF4\07282005\J543033.raw 219 <210> SEQ ID NO: 12 220 <211> LENGTH: 307 221 <212> TYPE: DNA 222 <213> ORGANISM: Homo sapiens 224 <400> SEQUENCE: 12 225 taattaagtg cttcccactt aaaacatatc aggccttcta tttatttatt taaatattta 227 aattttatat ttattgttga atgtatggtt getacetatt gtaactatta ttettaatet 120 229 taaaactata aatatggatc ttttatgatt ctttttgtaa gccctagggg ctctaaaatg 180 231 gtttacctta tttatcccaa aaatatttat tattatgttg aatgttaaat atagtatcta 240 233 tgtagattgg ttagtaaaac tatttaataa atttgataaa tataaaaaaa aaaaacaaaa 300 307 235 aaaaaaa 238 <210> SEQ ID NO: 13 239 <211> LENGTH: +5 240 <212> TYPE RNA 241 <213 > ORGANISM: Artificial Sequence 243 <220> FEATURE: 244 <223> OTHER INFORMATION: Description of Artificial Sequence: Group III AU-Rich element (ARE) 245 cluster of 3'untranslated region t's hot allowed in an RNA sequence.
Do you near "u?" 248 <220> FEATURE: 249 <221> NAME/KEY: misc\_feature 250 <222> LOCATION: (1)..(15) 250 <222> LOCATION: (1)...(15) 251 <223> OTHER INFORMATION: n = a, t g or c 253 <400> SEQUENCE: 13 W--> 254 nauuuauuua uuuan 15 257 <210> SEQ ID NO: 14 258 <211> LENGTH: 62 259 <212> TYPE: DNA 260 <213> ORGANISM: Homo sapiens 262 <400> SEQUENCE: 14 263 ttctgccctc gagcccaccg ggaacgaaag agaagctcta tctcgcctcc aggagcccag 60 265 ct 62 268 <210> SEQ ID NO: 15 269 <211> LENGTH: 427 270 <212> TYPE: DNA 271 <213> ORGANISM: Homo sapiens 273 <400> SEQUENCE: 15 274 tagcatgggc acctcagatt gttgttgtta atgggcattc cttcttctgg tcagaaacct 60 276 gtccactggg cacagaactt atgttgttct ctatggagaa ctaaaagtat gagcgttagg 120 278 acactatttt aattatttt aatttattaa tatttaaata tgtgaagctg agttaattta 180 280 tgtaagtcat atttatattt ttaagaagta ccacttgaaa cattttatgt attagttttg 240 282 aaataataat ggaaagtggc tatgcagttt gaatatcctt tgtttcagag ccagatcatt 300 284 tettggaaag tgtaggetta ceteaaataa atggetaaet tatacatatt tttaaagaaa 360 286 tatttatatt gtatttatat aatgtataaa tggtttttat accaataaat ggcattttaa 420 288 aaaattc 427 291 <210> SEQ ID NO:-292 <211> LENGTH 15 293 <212> TYPE ( RNA 294 <213> ORGANISM: Artificial Sequence 296 <220> FEATURE:

RAW SEQUENCE LISTING

PATENT APPLICATION: US/10/543,033

RAW SEQUENCE LISTING DATE: 07/28/2005
PATENT APPLICATION: US/10/543,033 TIME: 17:04:05

Input Set: D:\seq listing 10589-012-999 (as filed).txt
Output Set: N:\CRF4\07282005\J543033.raw

297 <223> OTHER INFORMATION: Description of Artificial Sequence: Group III AU-Rich element (ARE) cluster of 3'untranslated region 298 301 <220> FEATURE: hat allowed in on RNA segura 302 <221> NAME/KEY: misc\_feature same eva in Sequere 20 303 <222> LOCATION: (1)..(15) 304 <223> OTHER INFORMATION: n = a, (t), g or c 306 <400> SEQUENCE: 16 W--> 307 nauuuauuua uuuan 15 310 <210> SEQ ID NO: 17 311 <211> LENGTH: 701 312 <212> TYPE: DNA 313 <213> ORGANISM: Homo sapiens 315 <400> SEQUENCE: 17 316 aagageteea gagagaagte gaggaagaga gagaegggge eagagagage gegegggegt 60 318 gcgagcagcg aaagcgacag gggcaaagtg agtgacctgc ttttgggggt gaccgccgga 120 320 gegeggegtg ageceteece ettgggatee egeagetgae eagtegeget gaeggaeaga 180 240 322 cagacagaca cogococcag coccagttac cacetectee coggeoggeg goggacagtg 300 326 gteggagete geggegtege actgaaactt ttegteeaac ttetgggetg ttetegette 360 328 ggaggagccg tggtccgcgc gggggaagcc gagccgagcg gagccgcgag aagtgctagc 420 480 332 agggggccgc agtggcgact cggcgctcgg aagccgggct catggacggg tgaggcggcg 540 334 gtgtgegeag acagtgetee agegegegeg etceccagee etggeeegge etegggeegg 600 336 gaggaagagt agetegeega ggegeegagg agagegggee geeeeacage eegageegga 660 338 gagggacgcg agccgcgcgc cccggtcggg cctccgaaac c 701 341 <210> SEQ ID NO: 18 342 <211> LENGTH: 1892 343 <212> TYPE: DNA 344 <213> ORGANISM: Homo sapiens 346 <400> SEQUENCE: 18 347 tgagceggge aggaggaagg agcetecete agggtttegg gaaccagate tetetecagg 60 349 aaagactgat acagaacgat egatacagaa accaegetge egecaccaca ccatcaccat 120 351 cgacagaaca gtccttaatc cagaaacctg aaatgaagga agaggagact ctgcgcagag 180 353 cactttgggt ccggagggcg agactccggc ggaagcattc ccgggcgggt gacccagcac 355 ggtccctctt ggaattggat tcgccatttt atttttcttg ctgctaaatc accgagcccg 300 357 gaagattaga gagttttatt tctgggattc ctgtagacac acccacccac atacatacat 360 359 ttatatatat atatattata tatatataaa aataaatato totattttat atatataaaa 420 361 tatatatatt cttttttaa attaacagtg ctaatgttat tggtgtcttc actggatgta 480 363 tttgactget gtggacttga gttgggaggg gaatgtteec actcagatec tgacagggaa 540 365 gaggaggaga tgagagacte tggcatgate ttttttttgt cecaettggt ggggccaggg 600 367 tectetecce tgeccaagaa tgtgcaagge cagggcatgg gggcaaatat gacccagttt 660 369 tgggaacace gacaaaceca gccctggcgc tgagcctctc taccccaggt cagacggaca 720 371 gaaagacaaa tcacaggttc cgggatgagg acaccggctc tgaccaggag tttggggagc 373 ttcaggacat tgctgtgctt tggggattcc ctccacatgc tgcacgcgca tctcgccccc 840 375 aggggcactg cctggaagat tcaggagcct gggcggcctt cgcttactct cacctgcttc 900 377 tgagttgccc aggaggccac tggcagatgt cccggcgaag agaagagaca cattgttgga 960 379 agaagcagcc catgacagcg ccccttcctg ggactcgccc tcatcctctt cctgctcccc 1020 381 ttcctggggt gcagcctaaa aggacctatg tcctcacacc attgaaacca ctagttctgt 1080 383 ccccccagga aacctggttg tgtgtgtgtg agtggttgac cttcctccat cccctggtcc 1140

su p. 7

file://C:\CRF4\Outhold\VsrJ543033.htm

# 10/543,09

<210>	40					•	
<211>	751						
<212>	DNA	•					
<213>	Homo	sapiens					
<220>			34) '-		4	. 170	
<221>	misc	feature ca	n//\ . * J	-" 1 . t	metro	2/3/	
<222>	1535	T. (1739)	34)	مه تعر	100		
<223>	n =	a, t, g or	c				
1000	••	-, -, ,		_			
<400>	40						
taagcag	gcc	tccaacgccc	ctgtggccaa	ctgcaaaaaa	agcctccaag	ggtttcgact	6
ggtccag	jctc	tgacatccct	tcctggaaac	agcatgaata	aaacactcat	cccatgggtc	129
caaatta	ata	tgattctgct	cccccttct	ccttttagac	atggttgtgg	gtctggaggg	180
agacgt	gggt	ccaaggtcct	catcccatcc	tccctctgcc	aggcactatg	tgtctggggc	249
							20
ttcgato	ctt	gggtgcagge	agggctggga	caegeggett	ccctcccagt	ccctgccttg	30
anaccat		agatgggaag	caggcagcac	ttagggatet	cccaactaga	ttagggcagg	360
gcaccyc	.cac	agatyccaag	caggeageae	ccagggaccc	cccagccggg	ccagggcagg	50.
acctaas	aat	atacatttta	cagaaacttt	tgagggtcgt	tacaagacta	tatagcagge	420
gooogge		gogodocoog	ouguaco	-3-3333-	cycaagaccy	0901901991	
ctaccac	rate	cctttcatct	tgagagggac	atggccctt	gttttctgca	gettecaege	480
Juanu	,,,,,,	0000000000	-3-3-333		,,	,	
ctctaca	ictc	cctaccccta	gcaagtgctc	ccatcocccc	caatacccac	catonagete	540
			<b>333</b>	<b>,</b>	-99-9	,,	
cccgcac	ctg	actececca	catccaaggg	cagecetgga	accagtgggc	tagttccttg	60ì
•	-						
aaggaag	ccc	cactcattcc	tattaatccc	tcagaattcc	cggggggagc	cttccctcct	. 660
gaacctt	ggt	aaaaaatggg	gaacgagaaa	aacccccgct	tggagctgtg	cgtttccagc	720
		_					
ccctact	toa	gagnittttt	tttaaaaacc	a			751

su p.8

# 10/549033 8

<210> 88
<211> 22
<212; DNA
<213> Artificial equence
<220>
<223> Description of Artificial Sequence: PCR primer (Sense/BglII)

RAW SEQUENCE LISTING ERROR SUMMARY DATE: 07/28/2005 PATENT APPLICATION: US/10/543,033 TIME: 17:04:06

Input Set : D:\seq listing 10589-012-999 (as filed).txt

Output Set: N:\CRF4\07282005\J543033.raw

#### Please Note:

Use of n and/or Xaa have been detected in the Sequence Listing. Please review the Sequence Listing to ensure that a corresponding explanation is presented in the <220> to <223> fields of each sequence which presents at least one n or Xaa.

Seq#:1; N Pos. 3,7,8,11 Seq#:2; N Pos. 3,4,7,8,11,12 Seq#:3; N Pos. 3,4,7,8,11,12 Seq#:13; N Pos. 1,15 Seq#:16; N Pos. 1,15 Seq#:20; N Pos. 1,15 Seq#:33; N Pos. 409,444 Seq#:40; N Pos. 535,734 VERIFICATION SUMMARY

PATENT APPLICATION: US/10/543,033

DATE: 07/28/2005
TIME: 17:04:06

Input Set: D:\seq listing 10589-012-999 (as filed).txt
Output Set: N:\CRF4\07282005\J543033.raw

L:11 M:270 C: Current Application Number differs, Replaced Application Number
L:12 M:271 C: Current Filing Date differs, Replaced Current Filing Date
L:45 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1 after pos.:0
L:70 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:2 after pos.:0
L:95 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:3 after pos.:0
L:254 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:13 after pos.:0
L:307 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:16 after pos.:0
L:445 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:20 after pos.:0
L:1078 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:33 after pos.:360
M:341 Repeated in SeqNo=33
L:1289 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:40 after pos.:480
M:341 Repeated in SeqNo=40
L:2695 M:220 C: Keyword misspelled or invalid format, <213> ORGANISM for SEQ ID#:88

# This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

### **REST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

BLACK BORDERS
☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
☐ FADED TEXT OR DRAWING
☐ BLURRED OR ILLEGIBLE TEXT OR DRAWING
☐ SKEWED/SLANTED IMAGES
COLOR OR BLACK AND WHITE PHOTOGRAPHS
☐ GRAY SCALE DOCUMENTS
LINES OR MARKS ON ORIGINAL DOCUMENT
☐ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY
OTHER:

# IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.